

#### REGION 6

#### 1445 ROSS AVENUE, SUITE 1200

## MEMORANDUM

DALLAS, TEXAS 75202 23 November 1990

SUBJECT: PCB Compliance Apritoring Report(s)

(ADDENDUM)

FROM:

Mike Michado (6E-SH)

TO:

Carol Peters (6T-PT)

The following listed PCB Inspection Report(s) is/are submitted for your information and necessary action:

FACILITY

LOCATION

Frank J. Doyle, Scrap & Metal Buyer

Leonard, TX

Basic report was submitted 17 October 1990.

Attached lab report.

cc: Bob Sullivan (6E-SR)



#### REGION 6

## HOUSTON BRANCH 10625 FALLSTONE RD. HOUSTON, TEXAS 77099

## **MEMORANDUM**

DATE:

November 16, 1990

SUBJECT:

Notice of Intent to Dispose of Samples

FROM:

Diana G. Ayers, Chief, Houston Branch; 6E-H Lou L. lagrefor

TO:

James Stiebing, Chief, Surveillance Branch: 6E-S

The Houston Laboratory is required to dispose of all hazardous wastes we generate in a manner consistent with RCRA regulations. This includes all samples received for analysis provided we find them to contain contaminants which classify them as RCRA hazardous wastes.

I have included this memorandum in the final analytical report to serve as notice to the program that we have completed all analysis. If we have any of the original sample remaining after analysis is complete we will dispose of it within 90 days. Please note that even though original sample may be left over, it does not mean that a reanalysis of the sample may be requested since the sample has most likely exceeded its holding time and any subsequent analysis may not be valid.

If you have a need to hold these samples in custody longer than 90 days, please sign below and return this memorandum to me within the next 30 days. Also, state briefly your need to hold these samples in custody.

Thank you for your cooperation in this request.

DOYLE (1AFLBR01)	
Facility Name	
	<u></u>
Program Manager	Date



#### REGION 6

## **HOUSTON BRANCH** 10625 FALLSTONE RD. HOUSTON, TEXAS 77099

# **MEMORANDUM**

DATE:

November 16, 1990

SUBJECT: Laboratory Results for Doyle

FROM:

Diana G. Ayers, Chief, Houston Branch; 6E-H Wan L. Rayre for

TO:

James Stiebing, Chief, Surveilllance Branch; 6E-S

ATTN:

Dick McLaughlin 6E-S

Attached are the analytical results for the subject site. Eight samples were received for analysis on October 15, 1990.

This is a final report.

Attachments



#### REGION 6

HOUSTON BRANCH 10625 FALLSTONE RD. HOUSTON, TEXAS 77099

## **MEORANDUM**

DATE:

November 16, 1990

SUBJECT:

Organic Analysis of Doyle

FROM:

Michael Daggett

Chief; Organic Section

TO:

Diana Ayers

Chief; Houston Branch

Attached are the organic section analysis reports for samples 1AFLBR01-01 thru 1AFLBR01-08. These samples were analyzed for PCBs only. There were PCBs found in samples #01-#05 but all were below 50 ppm. There were no PCBs detected in samples #06-#08.

This is a final report.

## US ENVIRONMENTAL PROTECTION AGENCY ENVIRONMENTAL SERVICE DIVISION HOUSTON LABORATORY SECTION

## LAB SAMPLE REPORT

Activity Number: 1AFLBR01 Date Recvd: 10/15/90 Date Collected: 10/12/90

Sample Number: 1 Time Recvd: 09:45 Time Collected: 09:45

Source: DOYLE Tag Number:

Site Description: STA #01 TRANSFORM. #55 J1948

Sample Type: OIL

Sample Retention:

Param- Organic: PCB

Metals: Inorganic: Biology:

Due Date: 11/15/90
Date Projected: 11/15/90
Date Completed: / /

Comment:

# PAGE 20F2

## PESTICIDE/PCB ANALYSIS

6ES-HL SAMPLE NO.: 1AFLBR0101

DATE REPORTED: 11/09/90

SAMPLE TYPE: OIL

ANALYST: L.C. MINER, JR.

CAS# UG/G (PPM) Aroclor-1016 ------12674-11-2 ND DL=< 0.500 Aroclor-1221 -----11104-28-2 ND DL=< 0.500 Aroclor-1232 ------ ND DL=< 0.500 11141-16-5 Aroclor-1242 ------ ND DL=< 0.500 53469-21-9 Aroclor-1248 ------ ND DL=< 0.500 12672-29-6 Aroclor-1254 -----11097-69-1 ND DL=< 0.500 Aroclor-1260 -----11096-82-5 8.370

## US ENVIRONMENTAL PROTECTION AGENCY ENVIRONMENTAL SERVICE DIVISION HOUSTON LABORATORY SECTION

## LAB SAMPLE REPORT

Activity Number: 1AFLBR01 Date Recvd: 10/15/90 Date Collected: 10/12/90

Sample Number: Time Recvd: 09:45 Time Collected: 10:15 2

Source: · DOYLE Tag Number:

Site Description: STA #02 TRANSFORM.D642302-58

Sample Type: OIL

Sample Retention:

X

Param- Organic: PCB

Metals: Inorganic: Biology:

Due Date: 11/15/90 Date Projected: 11/15/90 1 1

Date Completed:

Comment:

# PESTICIDE/PCB ANALYSIS

6ES-HL SAMPLE NO.: 1AFLBR0102

DATE REPORTED: 11/09/90

SAMPLE TYPE: OIL

ANALYST: L.C. MINER, JR.

CAS#		UG∕G (PPM)
.12674-11-2	Aroclor-1016	ND DL=< 0.500
11104-28-2	Aroclor-1221	ND DL=< 0.500
11141-16-5	Aroclor-1232	ND DL=< 0.500
53469-21-9	Aroclor-1242	ND DL=< 0.500
12672-29-6	Aroclor-1248	ND DL=< 0.500
11097-69-1	Aroclor-1254	ND DL=< 0.500
11096-82-5	Aroclor-1260	24.000

# US ENVIRONMENTAL PROTECTION AGENCY ENVIRONMENTAL SERVICE DIVISION HOUSTON LABORATORY SECTION

## LAB SAMPLE REPORT

Activity Number: 1AFLBR01 Date Recvd: 10/15/90 Date Collected: 10/12/90

Sample Number: 3 Time Recvd: 09:45 Time Collected: 10:35

Source: DOYLE Tag Number:

Site Description: STA #03 55 GALLON DRUM

Sample Type: OIL

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Sample Retention:

Param- Organic: PCB

Metals: Inorganic: Biology:

Due Date: 11/15/90
Date Projected: 11/15/90
Date Completed: / /

Comment:

# PESTICIDE/PCB ANALYSIS

6ES-HL SAMPLE NO.: 1AFLBR0103

DATE REPORTED: 11/09/90

SAMPLE TYPE: OIL

ANALYST: L.C. MINER, JR.

CAS#		UG/G (PPM)
12674-11-2	Aroclor-1016	ND DL=< 0.500
11104-28-2	Aroclor-1221	ND DL = $< 0.500$
11141-16-5	Aroclor-1232	ND DL = < 0.500
53469-21-9	Aroclor-1242	ND DL = < 0.500
12672-29-6	Aroclor-1248	ND DL=< 0.500
11097-69-1	Aroclor-1254	ND DL=< 0.500
11096-82-5	Aroclor-1260	2.450

## US ENVIRONMENTAL PROTECTION AGENCY ENVIRONMENTAL SERVICE DIVISION HOUSTON LABORATORY SECTION

## LAB SAMPLE REPORT

Activity Number: 1AFLBR01 Date Recvd: 10/15/90 Date Collected: 10/12/90

Time Collected: 11:00 Sample Number: Time Recvd: 09:45

DOYLE Tag Number: Source:

Site Description: STA #04 500 GALLON TANK

Sample Type: OIL

Sample Retention:

Param- Organic: PCB

> Metals: Inorganic: Biology:

Due Date: 11/15/90 Date Projected: 11/15/90 1 1

Date Completed:

Comment:

## PESTICIDE/PCB ANALYSIS

6ES-HL SAMPLE NO.: 1AFLBR0104

DATE REPORTED: 11/09/90

SAMPLE TYPE: OIL

ANALYST: L.C. MINER, JR.

CAS#		UG∕G (₽₽M)
12674-11-2	Aroclor-1016	ND DL=< 0.500
11104-28-2	Aroclor-1221	ND DL=< 0.500
11141-16-5	Aroclor-1232	ND DL=< 0.500
53469-21-9	Aroclor-1242	ND DL=< 0.500
12672-29-6	Aroclor-1248	ND DL=< 0.500
11097-69-1	Aroclor-1254	ND DL=< 0.500
11096-82-5	Aroclar-1260	5.000

# US ENVIRONMENTAL PROTECTION AGENCY ENVIRONMENTAL SERVICE DIVISION HOUSTON LABORATORY SECTION

#### LAB SAMPLE REPORT

Activity Number: 1AFLBR01 Date Recvd: 10/15/90 Date Collected: 10/12/90

Sample Number: 5 Time Recvd: 09:45 Time Collected: 11:15

Source: DOYLE Tag Number:

Site Description: STA #05 900 GALLON TANK

Sample Type: OIL

Sample Retention:

Param- Organic: PCB

Metals: Inorganic: Biology:

Due Date: 11/15/90
Date Projected: 11/15/90
Date Completed: / /

Comment:

# PESTICIDE/PCB ANALYSIS

6ES-HL SAMPLE NO.: 1AFLBR0105

DATE REPORTED: 11/09/90

SAMPLE TYPE: DIL

ANALYST: L.C. MINER, JR.

CAS#		UG/G (PPM)
12674-11-2	Aroclor-1016	ND DL=< 0.500
11104-28-2	Aroclor-1221	ND DL=< 0.500
11141-16-5	Aroclor-1232	ND DL=< 0.500
53469-21-9	Aroclor-1242	ND DL=< 0.500
12672-29-6	Aroclor-1248	ND DL=< 0.500
11097-69-1	Aroclor-1254	ND DL=< 0.500
11096-82-5	Aroclor-1260	3.140

# US ENVIRONMENTAL PROTECTION AGENCY ENVIRONMENTAL SERVICE DIVISION HOUSTON LABORATORY SECTION

#### LAB SAMPLE REPORT

Activity Number: 1AFLBR01 Date Recvd: 10/15/90 Date Collected: 10/12/90

Sample Number: 6 Time Recvd: 09:45 Time Collected: 11:20

Source: DOYLE Tag Number:

Site Description: STA #06 TRANSFORM.#1752177-2

Sample Type: OIL

Sample Retention:

Param- Organic: PCB

Metals: Inorganic: Biology:

Due Date: 11/15/90
Date Projected: 11/15/90
Date Completed: / /

Comment:

# PESTICIDE/PCB ANALYSIS

6ES-HL SAMPLE NO.: 1AFLBR0106

DATE REPORTED: 11/09/90

SAMPLE TYPE: DIL

ANALYST: L.C. MINER, JR.

		*======================================	 
CAS	#		UG/G (PPM)
12674	-11-2	Aroclor-1016	 ND DL=< 0.500
11104	-28-2	Aroclor-1221	 ND DL=< 0.500
11141			 ND DL=< 0.500
53469		· · · · - · · · - · · · · · · · · · · ·	 ND DL=< 0.500
12672	-29-6	Aroclor-1248	 ND DL=< 0.500
11097	-69-1	Aroclor-1254	 ND DL=< 0.500
11096	-82-5	Aroclor-1260	 ND DL=< 0.500

# US ENVIRONMENTAL PROTECTION AGENCY ENVIRONMENTAL SERVICE DIVISION HOUSTON LABORATORY SECTION

## LAB SAMPLE REPORT

Activity Number: 1AFLBR01 Date Recvd: 10/15/90 Date Collected: 10/12/90

Sample Number: 7 Time Recvd: 09:45 Time Collected: 11:30

Source: DOYLE Tag Number:

Site Description: STA #07 TRANSFORM. #74ZL809010

Sample Type: OIL Sample Retention:

Param- Organic: PCB

Metals: Inorganic: Biology:

Due Date: 11/15/90 Date Projected: 11/15/90

Date Completed: Comment:

# PESTICIDE/PCB ANALYSIS

6ES-HL SAMPLE NO.: 1AFLBR0107

DATE REPORTED: 11/09/90

SAMPLE TYPE: OIL

ANALYST: L.C. MINER, JR.

CAS#		UG/G (PPM)
12674-11-2	Aroclor-1016	ND DL=< 0.500
11104-28-2	Aroclor-1221	ND DL=< 0.500
11141-16-5	Aroclor-1232	ND DL=< 0.500
53469-21-9	Aroclor-1242	ND DL=< 0.500
12672-29-6	Aroclor-1248	ND DL=< 0.500
11097-69-1	Aroclor-1254	ND DL = < 0.500
11096-82-5	Aroclor-1260	ND DL=< 0.500

# US ENVIRONMENTAL PROTECTION AGENCY ENVIRONMENTAL SERVICE DIVISION HOUSTON LABORATORY SECTION

## LAB SAMPLE REPORT

Activity Number: 1AFLBR01 Date Recvd: 10/15/90 Date Collected: 10/12/90

Sample Number: 8 Time Recvd: 09:45 Time Collected: 11:58

Source: DOYLE Tag Number:

Site Description: STA #08 TRANSFORM. #533602

Sample Type: OIL

Sample Retention:

Param- Organic: PCB

Metals: Inorganic: Biology:

Due Date: 11/15/90
Date Projected: 11/15/90
Date Completed: / /

Comment:

# PESTICIDE/PCB ANALYSIS

6ES-HL SAMPLE NO.: 1AFLBR0108

DATE REPORTED: 11/09/90

SAMPLE TYPE: OIL

ANALYST: L.C. MINER, JR.

	UG/G (PPM)
Aroclor-1016	ND DL=< 0.500
Aroclor-1221	ND DL=< 0.500
Aroclor-1232	ND DL=< 0.500
Aroclor-1242	ND DL =< 0.500
Aroclor-1248	ND DL=< 0.500
Aroclor-1254	ND DL = < 0.500
Aroclor-1260	ND DL=< 0.500
	Aroclor-1221